SECRETApproved For Release 2003/04/17 : CIA-RDP78B<u>05</u>171A000800060090-7

NPIC/TSSG/DED-1699-69 1 July 1969

	memorandum for	: Chief, Prog	grams & Planning	Staff, TSSG		
25X1	ATTENTION	:				25X1
	SUBJECT	: Miscellane	ous Service Contr	act with	<i>*</i>	23/(1
:5X1 :5X1 :5X1	the allocation for Miscelland in FY-69 for I major factors per year, most equipment	of for sous Services. in this involved. In ret of which had t which is used to	These questions area and had not previous years we been utilized in the put our digital	ere some questions concess under the FY-70 arose because we had utilized it. There had allocated about making modifications a equipment on-line useful in this capa	budgeted are two to the to the city	25X1
25X1	because (1) to tickets. Thi in a fast-res operations. a major effor this because	hey are a local s has permitted ponse manner, in The amount for l t in digitizing disc	concern, and (2) us to make some nterfering as lit ry-69 was increas a fiber optic vi overed some mecha	they have all the hof these necessary make the as possible with ed toanticiever. We were unablated deficiencies at these problems of	odifications Center pating Le to do and errors	25X1
	had to be tak of IEG went t whether they resolved late be pointed ou the Third Que been surfaced	ten care of first through a series did or did not to in FY-69, but at this time arterly Review fin December if	of oscilliations want it to be distoo late to utilithat the amount for use elsewhere some of the other	and their position, itized. This was fize the funding. It of was surfacting the Center and compression had been	, concerning inally should ced from ould have resolved.	25X1
5X1	2. It normal allocathe capabilitarea. For a maintenance down and spendoviously so	should be noted ation. This is ty for fast respondered to the problem. However the immediate design change	essentially controlled for minor monse for minor mone equipmenter, if the equipment maintenance that es are required.	g for FY-70 is back ingency funding. DE odifications in the breaks down, this is uipment continues to n it does in operati Minor design change	to the D requires electronics a break on, then es are the	25X1
	types of thi	ngs that we have bstitution of the	e useu ransitors for tub	es, etc.). Normally	, these	25X1
					No.	

Declass Review by NIMA/DOD

Approved For Release 2003/04/19 EIA-RDF 78 BUST 1 Excluded from automatic Excluded from Exclusive from Ex

SECRET

Approved For Release 2003/04/17: GIA RDP78B05171A000800060090-7

25X1

problems are too small individually to justify the complexity, cost, and time involved in going out on individual contracts, thus they are much more amenable to a time and materials class of arrangement. This system has worked very effectively in the past with a minimum of interference to the operations of the Center. The problem still remains. The contingencies must be planned for. The fact that the contingencies did not arise in FY-69 is no reason for anticipating that we will not have such contingencies in FY-70. As a consequence, the contract should be approved as requested at the amount specified.

Chief, Development & Engineering Division, TSSG

25X1

Distribution:

Original - Addressee

2 NPIC/TSSG/DED

NPIC/TSSG/ded

25X1

July69

SECRET